

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2654	((detector or bolometer or thermopile or sensor) same ((identical or horizontal or plane or next or adjacent) adj (circuit\$2 or electronic\$3 or process\$4)))	USPAT	OR	ON	2005/12/09 16:28
L2	376	((detector or bolometer or thermopile or sensor) same ((identical or horizontal or plane or next or adjacent) adj (circuit\$2 or electronic\$3 or process\$4))) and pixel	USPAT	OR	ON	2005/12/09 16:29
L3	291	((detector or bolometer or thermopile or sensor) same ((horizontal or plane or next or adjacent) adj (circuit\$2 or electronic\$3 or process\$4))) and pixel	USPAT	OR	ON	2005/12/09 16:29
L4	114	((detector or bolometer or thermopile or sensor) same ((horizontal or plane or next or adjacent) adj (circuit\$2 or electronic\$3 or process\$4))) and pixel and substrate	USPAT	OR	ON	2005/12/09 16:37
L5	71	((detector or bolometer or thermopile or sensor) with ((horizontal or plane or next or adjacent) adj (circuit\$2 or electronic\$3 or process\$4))) and pixel and substrate	USPAT	OR	ON	2005/12/09 16:37

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2654	((detector or bolometer or thermopile or sensor) same ((identical or horizontal or plane or next or adjacent) adj (circuit\$2 or electronic\$3 or process\$4)))	USPAT	OR	ON	2005/12/09 16:28
L2	376	((detector or bolometer or thermopile or sensor) same ((identical or horizontal or plane or next or adjacent) adj (circuit\$2 or electronic\$3 or process\$4))) and pixel	USPAT	OR	ON	2005/12/09 16:29
L3	291	((detector or bolometer or thermopile or sensor) same ((horizontal or plane or next or adjacent) adj (circuit\$2 or electronic\$3 or process\$4))) and pixel	USPAT	OR	ON	2005/12/09 16:29
L4	114	((detector or bolometer or thermopile or sensor) same ((horizontal or plane or next or adjacent) adj (circuit\$2 or electronic\$3 or process\$4))) and pixel and substrate	USPAT	OR	ON	2005/12/09 16:37
L5	71	((detector or bolometer or thermopile or sensor) with ((horizontal or plane or next or adjacent) adj (circuit\$2 or electronic\$3 or process\$4))) and pixel and substrate	USPAT	OR	ON	2005/12/09 16:37